

ABSTRACT

The invention relates to a connecting ball joint (10), for example an anti-roll bar of a running vehicle, said ball joint (10) comprising a straight support (20) running along a general axis of elongation (xx') and an elastically deformable member (30) mounted
5 around this support (20). This ball joint has the characteristic that its elastically deformable member (30) comprises at least one laminated structure (35; 135) made up of (a) layer(s) (32) of elastically deformable flexible material and of (a) layer(s) (34) of more rigid material.

10 FIGURE 3

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